

Electrical Winch

TTR Code no.: 10.533 – 10.534

Specifications

Type: Lifting winch
 Make: ASM Type 531
 Refurbished: 2012
 Line pull: 60 kN – 1st layer
 Line speed: 6,5 m/min – 1st layer

Drum size

Drum dia: 265 mm
 Drum length: 440 mm
 Flange dia: 693 mm
 Wire capacity: 330 mtr steelwire Ø 20 mm

Drive

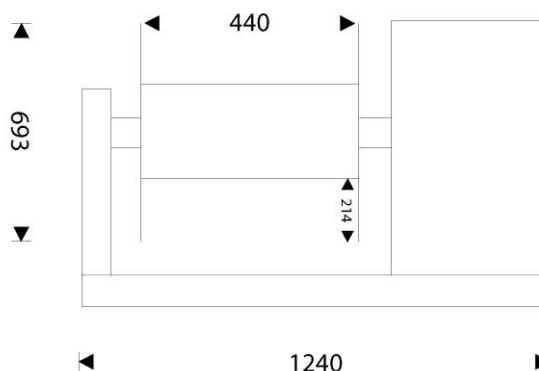
Motor: TA 132 M 4FD / 7,5 kW / 400V / 50 Hz / 1500 RPM / B3/B5
 Brakes: 230 V DC / 80 Nm
 Gearbox: $i = 208.8$

Dimensions

Dimensions o.a.: 1400 x 1340 x 870 mm (LxHxW)
 Foundation: 1400 x 1240 (LxW)
 Weight: 1350 kg

General

Control: Wired remote control
 Connection: 65 A 5P
 Execution: 1x Left / 1x Right



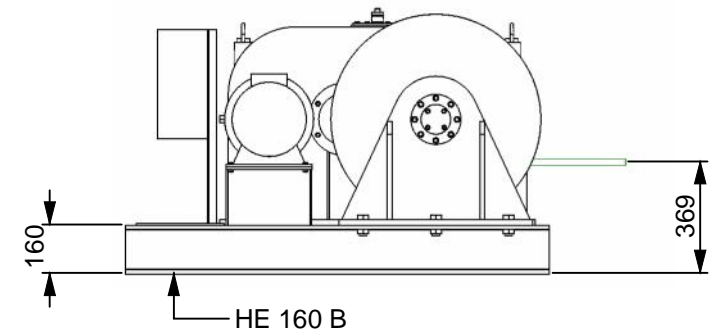
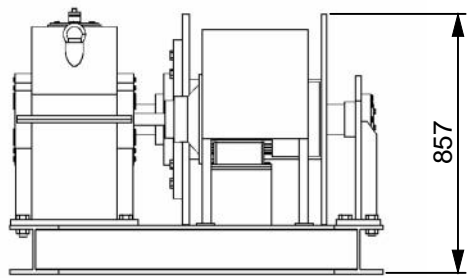
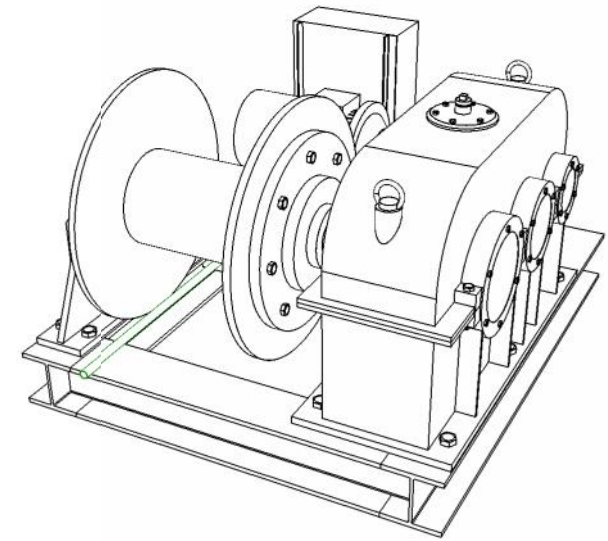
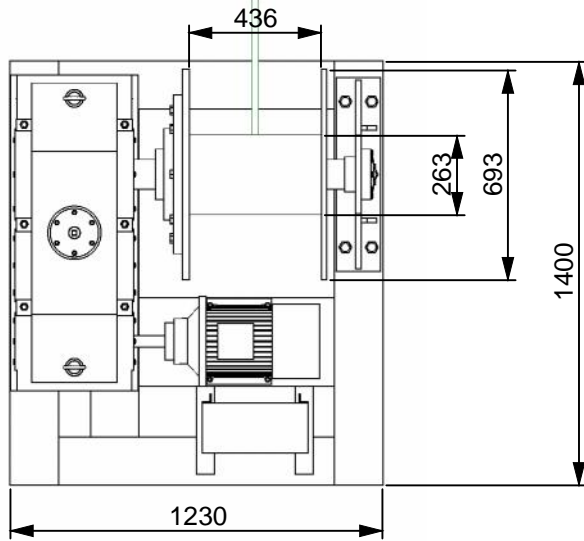
Tenwolde Transport
en Repair B.V.

P.O. Box 5023
3274 ZJ Heinenoord
the Netherlands


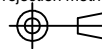
Tel: +31(0)186-603333
 Fax: +31(0)186-603619
 info@tenwolde.com

Visiting address:
Boonsweg 19
3274 LH Heinenoord
the Netherlands





No details guaranteed but believed correct

Work order XXXX	Warehouse code 10.533-10.534	Dimensions overall xxxxx			Project XXXX	Quantity XXXX
Workload 60 kN	Testload XXXX	Breakload XXXX	Weight XXXX	Drawn by THA Scale 1:25	Remarks XXXX	
				Unit mm Date 06-12-2016	Material XXXX	
 Tenwolde Transport en Repair B.V. Postbus 5023 3274 ZJ Heinenoord Boonsweg 19 3274 LH Heinenoord T 0186-603333 E info@tenwolde.com W www.tenwolde.com			Projection method 	Drawingnumber 01-01 Winch 6 ton 10.533-10.534 rev A1	Revision A1	Sheet size A4
				Title Electric driven winch 6 ton		